Amdt. dated January 24, 2005

Reply to Office action of October 25, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Canceled)
- 2. (Canceled).
- 3. (Currently Amended) The gangway section of claim 2 wherein A molded gangway section comprising an upper surface, side surfaces, and a lower surface, said surfaces defining a volume; said lower surface comprising a plurality of recesses; said recesses being defined by a side wall extending from said lower surface towards said upper surface and a recess ceiling; said recess ceiling comprising a plurality of grooves in said ceiling which extend toward said gangway upper surface; said recess ceiling grooves are adjacent said upper surface and said recess ceiling grooves contact said upper surface or are spaced slightly from said upper surface.
- 4. (Currently Amended) The gangway section of claim 1 wherein claim 3 wherein said recess ceiling grooves are substantially parallel to each other.
- 5. (Original) The gangway section of claim 4 wherein said recess ceiling grooves include at least one first groove and at least one second groove; said first groove being defined by a surface having a generally constant width and said second groove having a first portion with a surface of a first thickness and a second portion with a surface of a second thickness; said second portion surface being a continuation of said first portion surface.

Page 3 of 12

Amdt. dated January 24, 2005

Reply to Office action of October 25, 2004

6. (Original) The gangway section of claim 5 wherein said gangway

upper surface includes a groove; said upper surface groove and said recess ceiling

grooves being generally parallel to each other; said upper surface groove being offset

from said recess ceiling second groove and above said recess ceiling first groove.

7. (Original) The gangway section of claim 6 wherein said gangway

upper surface groove and said recess ceiling first groove are in contact with each other.

8. (Currently Amended) The gangway section of claim 1 A molded

gangway section comprising an upper surface, side surfaces, and a lower surface, said

surfaces defining a volume; said lower surface comprising a plurality of recesses; said

recesses being defined by a side wall extending from said lower surface towards said

upper surface and a recess ceiling; said recess ceiling comprising a plurality of grooves

in said ceiling toward said gangway upper surface;

wherein two or more of said gangway sections are connected together to form a

gangway; said gangway sections each comprising at least one elongate channel

extending substantially the length of the gangway sections; said channels receiving a

reinforcing member which extends substantially across adjacent gangway sections.

9. (Original) The gangway section of claim 8 wherein said reinforcing

member comprises a truss member sized to span a junction between adjacent gangway

sections.

10. (Currently Amended) The gangway section of claim 1 A molded

gangway section comprising an upper surface, side surfaces, and a lower surface, said

Page 4 of 12

Amdt. dated January 24, 2005

Reply to Office action of October 25, 2004

surfaces defining a volume; said lower surface comprising a plurality of recesses; said

recesses being defined by a side wall extending from said lower surface towards said

upper surface and a recess ceiling; said recess ceiling comprising a plurality of grooves

in said ceiling toward said gangway upper surface;

wherein two or more of said gangways are connected together to form a

gangway of a desired length; said gangway sections each including a connecting

portion at at least one end of said gangway sections; said gangway section further

including a connecting plate; said connecting plate being sized to span a junction

between adjacent gangway sections and being secured to an underside of said

gangway section upper surface of each of said gangway sections.

11. (Currently Amended) The gangway of claim 1 wherein claim 3

wherein said volume is hollow.

12. (Currently Amended)) The gangway of claim 1 wherein claim 3

wherein said side surfaces define a wall extending above said upper surface.

13. (Original) The gangway of claim 12 including a groove along the

junction between said upper surface and at least one of said side walls.

14. (Canceled)

15. (Canceled).

(Currently Amended) The gangway of claim 15 wherein A molded

gangway comprising:

16.

an upper surface; said upper surface including spaced apart grooves;

Page 5 of 12

Amdt. dated January 24, 2005

Reply to Office action of October 25, 2004

side surfaces; and

a lower surface; said lower surface comprising

a plurality of recesses; said recesses being defined by a side wall

extending from said lower surface towards said upper surface and a recess

ceiling; said recess ceiling being spaced from said upper surface;

a plurality spaced apart grooves in said recesses; said grooves extending

across said recesses and being defined by a groove wall, said groove wall being

adjacent a bottom side of said gangway upper surface;

said recess ceiling grooves being generally parallel to said upper surface

grooves; at least some of said recess ceiling grooves being adjacent at least some of

said upper surface grooves

said recess ceiling grooves include including at least one first groove and at least

one second groove; said wall of said first groove being of a generally constant width and

said wall of said second groove having a first portion having a first thickness and a

second portion having a second thickness; said gangway upper surface grooves being

offset from said recess ceiling second groove and above said recess ceiling first groove.

17. (Original) The gangway of claim 16 wherein said recess ceiling

grooves contact said upper surface; said recess ceiling first groove contacting said

upper surface grooves and said recess ceiling second grooves contacting said upper

surface between said gangway upper surface grooves.

Page 6 of 12

Amdt. dated January 24, 2005

Reply to Office action of October 25, 2004

18. (Currently Amended) The gangway of claim 14 wherein claim 16 wherein said recesses are formed in at least three columns, there being two outer

columns and at least one inner column.

19. (Original) The gangway of claim 18 wherein each column of recesses

includes two or more rows of recesses.

20. (Original) The gangway of claim 19 wherein grooves are formed in

said bottom surface between said rows of recesses.

21. (Original) The gangway of claim 19 including grooves in said gangway

bottom surface between said outer columns of recesses and the sides of said gangway.

22. (Original) The gangway of claim 18 wherein a trough is formed in the

section of said gangway bottom surface which separates said outer and inner columns

of recesses.

23. (Original) The gangway of claim 18 wherein the recess grooves of said

inner column are all identical.

24. (Original) The gangway of claim 18 wherein at least one of said

grooves of said outer column recess includes a first portion having a wall of a first

thickness and a second portion having a wall of a second thickness.

25. (Currently Amended) The gangway section of claim 14 wherein claim

16 wherein said gangway includes a connection surface at at least one end thereof and

a hinge member mountable to said connection surface, said hinge member including a

Page 7 of 12

Amdt. dated January 24, 2005

Reply to Office action of October 25, 2004

pin sleeve which, when said hinge member is mounted to said gangway section, extends outwardly from said end of said gangway section.

26. (Currently Amended) The gangway section of claim 25 wherein A molded gangway comprising:

an upper surface;

side surfaces; and

a lower surface; said lower surface comprising

a plurality of recesses; said recesses being defined by a side wall extending from said lower surface towards said upper surface and a recess ceiling; said recess ceiling being spaced from said upper surface;

a plurality spaced apart grooves in said recesses; said grooves extending across said recesses and being defined by a groove wall, said groove wall being adjacent a bottom side of said gangway upper surface;

a connection surface at at least one end thereof and a hinge member mountable to said connection surface, said hinge member including a pin sleeve which, when said hinge member is mounted to said gangway section, extends outwardly from said end of said gangway section;

said gangway includes including a bracket mountable to a shore abutment, pier, dock, or the like; said bracket including pin sleeves positioned to be aligned with the pin sleeves of said hinge member; said gangway section including a hinge pin which extends through the pin sleeves of said hinge member and said bracket.

Page 8 of 12

Amdt. dated January 24, 2005

Reply to Office action of October 25, 2004

27. (Currently Amended) The gangway section of claim 25 wherein <u>claim</u>

26 wherein the gangway section includes a roller assembly and/or a ramp.

28. (Original) The gangway section of claim 27 wherein said ramp includes

a sloped upper surface, a back surface, and ears extending from said back surface;

said ears including openings therein which are aligned with said hinge member pin

sleeves when said ramp is adjacent said gangway section; said gangway section

including a hinge pin which extends through the pin sleeve of said hinge member and

said ramp ears to hingedly connect said ramp to said gangway.

29. (Original) The gangway section of claim 27 wherein said roller

assembly includes opposed mounting members mountable to lower surfaces of the

sides of said gangway and a roller extending between said mounting members;

whereby said roller is vertically spaced from said connecting surface and said mounting

brackets are horizontally spaced from said connecting surface, such that said roller

assembly can be mounted to said gangway along with said ramp.

Page 9 of 12